EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20020028349"	US-PGPUB; USPAT	OR	OFF	2009/10/27 18:17
S2	80	(hole adj3 injection adj layer) with conduct\$7 with thickness	US-PGPUB; USPAT	OR	ON	2009/10/27 18:20
S3	64	gradient with (hole adj2 (inject\$3 or transpot\$3))	US-PGPUB; USPAT	ADJ	OFF	2009/10/28 11:18
S4	13	gradient with (organic with hole adj2 (inject\$3 or transpot\$3))	US-PGPUB; USPAT	ADJ	ON	2009/10/28 11:33
S5	10	(tunable or gradient) with (organic with hole adj2 (inject\$3 or transpot\$3)) with (thickness or concentration)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:06
S6	1	7151339".pn.	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:09
S7	3	(tunable or gradient) with (organic with hole adj2 (inject\$3 or transpot\$3)) with (thickness or concentration)	DERWENT	ADJ	ON	2009/10/28 12:20
S8	192	(tunable or gradient) with (thickness or concentration) with ((charge adj2 mobil\$3) or conduct\$6)	DERWENT	ADJ	ON	2009/10/28 12:23
S9	0	(tunable or gradient) with (thickness or concentration) with ((charge adj2 mobil\$3) or conduct\$6) and (hole adj2 inject\$7)	DERWENT	ADJ	ON	2009/10/28 12:23
S10	358	(tunable or gradient) with (thickness or concentration) with ((charge adj2 mobil\$3) or conduct\$6) and (hole adj2 inject\$7)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:24

S11	0	(tunable or gradient) with (thickness or concentration) with ((charge adj2 mobil\$3) or conduct\$6) with (hole adj2 inject\$7)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:24
S12	581	(tunable or gradient) with ((charge adj2 mobil\$3) or conduct\$6) and (thickness or concentration) and (hole adj2 inject\$7)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:25
S13	358	(tunable or gradient) with ((charge adj2 mobil\$3) or conduct\$6) with (thickness or concentration) and (hole adj2 inject\$7)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:25
S14	0	(tunable or gradient) with ((charge adj2 mobil\$3) or conduct\$6) with (thickness or concentration) with (hole adj2 inject\$7)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:25
S15	0	(tunable or gradient) with ((charge adj2 mobil\$3) or conduct\$6) with (thickness or concentration) near10 (hole adj2 inject\$7)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:25
S16	94	(tunable or gradient) with ((charge adj2 mobil\$3) or conduct\$6) with (thickness or concentration) and (hole adj2 inject\$7) and electroluminescent	US-PGPUB; USPAT	ADJ	ON	2009/10/28 12:26
S17	2	"20050037234"	US-PGPUB; USPAT	OR	OFF	2009/10/28 13:37
S18	2	"20050168137"	US-PGPUB; USPAT	OR	OFF	2009/10/28 14:36
S19	7	(tunable or gradient) with ((charge adj2 mobil\$3) or conduct\$6) with (thickness or concentration) and (hole adj2 inject\$7) and TCNQ	US-PGPUB; USPAT	ADJ	ON	2009/10/28 14:52
S20	0	(tunable or gradient) with ((charge adj2 mobil\$3) or conduct\$6) with TCNQ	US-PGPUB; USPAT	ADJ	ON	2009/10/28 14:58
S21	5	(tunable or gradient) with (thickness or concentration) and (hole adj2 inject\$7) with TCNQ	US-PGPUB; USPAT	ADJ	ON	2009/10/28 14:59
S22	0	TCNQ with aceptor	US-PGPUB; USPAT	ADJ	ON	2009/10/28 15:01

S23	399	TCNQ with acceptor	US-PGPUB; USPAT	ADJ	ON	2009/10/28 15:02
S24	6	TCNQ with acceptor and (gradiant or tunable)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 15:02
S25	110	TCNQ with (hole adj2 inject \$3)	US-PGPUB; USPAT	ADJ	ON	2009/10/28 15:05
S26	0		US-PGPUB; USPAT	ADJ	ON	2009/10/28 15:05
S27	0	TCNQ with (hole adj2 inject \$3) with gradient	US-PGPUB; USPAT	ADJ	ON	2009/10/28 15:05
S28	4	TCNQ with (hole adj2 inject \$3) with concentration	US-PGPUB; USPAT	ADJ	ON	2009/10/28 15:06
S29	2	"20020086180"	US-PGPUB; USPAT	OR	OFF	2009/10/28 17:41

10/29/2009 9:13:23 AM

C:\ Documents and Settings\ gclark1\ My Documents\ EAST\ Workspaces\ Appl# 10584413.wsp